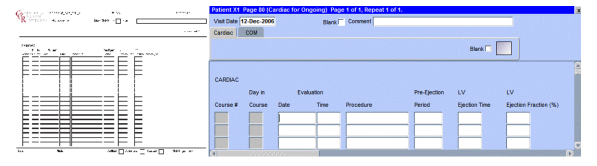
# **Cardiac**

### **Purpose**

Record the patient's cardiac ejection fraction.



### Cardiac eCRF:



# **Field Descriptions and Instructions**

Field Name	Description / Instructions	Format
Visit Date <sup>(m)</sup>	Enter the start date of the first course in this field.	DD-MMM-YYYY
Course # <sup>(d)</sup>	Indicates the course number the cardiac ejection fraction results are related to based on their date and time.	5 digits
Day in Course <sup>(d)</sup>	Indicates the day since the beginning of course the cardiac ejection fraction results are related to based on their date and time.	5 digits
Evaluation Date <sup>(m)</sup>	Enter the date the procedure was performed.	DD-MMM-YYYY
Evaluation Time <sup>(m)</sup>	Enter the time the procedure was performed.	HH(24):MM
Procedure <sup>(m)</sup>	Select on of the following procedures from the pick list:  • MUGA  • MRI  • Echocardiogram  • Cardiac Catheterization.  • Nuclear stress test.	Use pick list.
Pre-Ejection Period	Enter the Pre-Ejection Period.	8 digits and 3 decimals
LV Ejection Time	Enter the Left Ventricular Ejection Time.	4 digits
LV Ejection Fraction (%) <sup>(m)</sup>	Enter the Left Ventricular Fraction percentage.	3 digits



Legend: (d) derived field, (m) RDC mandatory, (c) for CTEP reporting only.

#### **Validations**

Code	Description	Resolutions
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CAR01	Evaluation Date is in the future.	Enter a date that is equal to or prior to the current date	
CAR02	Check for duplicate Cardiac evaluation entries – Same Date, Time and Procedure.	Correct the Evaluation Date, Time and Procedure.	

# **Derivations**

Code	Field Name	Description	
CAR1001	Course #	Course number is derived based on the course initiation start dates and the Evaluation Date.	
CAR1002	Day in Course	Number of days since the beginning of the course is derived from the course initiation start date and the Evaluation Date.	